

Michigan Department of Agriculture PI-192 (Rev 3 P.O. Box 30776, Lansing, MI 48909 • 517-241-6666 PI-192 (Rev 3/08)

In accordance with 1994 Public Act 451, Part 83 and Part 85 as amended.

Agrichemical Storage Facility Registration Application

Agrioriciiloai otorage i t	donity regionation Applica						
License Year Ending:State	us: New Renewal 1	No Longer Needed					
If Renewal, License No. of Establ	nanges						
If Renewal, License No. of Establ	ishment: Chanç	ges attached					
Facility Information							
Facility Name:							
Facility Address:							
	State						
County:	Zip:	:					
Business Phone: ()	Business Fax:()						
Business Email:		Blank Space					
Mailing address if different from all	pove: Street or P.O. Box:		For Official Use Only				
City:	State: Cou	nty:	Zip:				
Emergency Information							
Manager/Operator Name							
	cond Contact Name:Ph						
		Prione. (
Type of Storage (Check all							
Bulk Liquid Pesticide Minibulk Liquid Pesticide Bulk Dry Pesticide Federal/Tax ID # Bulk Liquid Fertilizer Bulk Dry Fertilizer							
Secondary Containment	t Information						
Containment Area 1							
Constructed Under Co	onstruction Proposed Pro	otected from Precipitation					
Dimensions: Width	Length Curb	Height Ca	pacity				
Construction Material: Concrete	e Synthetic liner Earther	n/clay					
Used for: Pesticide	Fertilizer						
Containment Area 2							
	onstruction Proposed Pr	otected from Precipitation					
	Length Curb		pacity				
Construction Material: Concrete	e Synthetic liner Earther	n/clay					
Used for: Pesticide	Fertilizer						
0. (
Signature:		_ Date:					
Please print your name here:			_ Application continues				

Operational (Mix/Load) Pad									
Dimensio	structed Under Coons: Width Concrete	Length	Curb		_ Capacity				
Dimensio	structed Under Co ons: Width ction Material: Concrete	Length	Curb		_ Capacity	Fertilizer			
Other Storage									
Bulk Dry Fertilizer: No. of containment bins Total capacity (tons) Minibulk Liquid Pesticide: No. of tanks Bulk Dry Pesticide: No. of containers Total capacity (pounds)									
Water	and Setback								
Primary Water Source: Well City water supply Other Distance from containment to nearest: Water Supply (in feet) Public water supply (in feet) Surface water (in feet)									
Above	ground Tank Inve	ntory							
Fill out the table below if your facility has bulk liquid tanks. Do not include minibulk containers (<400 gallons). Attach additional sheets if necessary.									
Tank No.	Product	Capacity Dimensions	Tank (stainless, poly, etc.)	Tank Material Manufacturer	Tank Constructed	Year			

Agrichemical Storage Facility Registration

Information and Instructions

Does my facility need to register? Yes - if you store bulk pesticides or bulk fertilizers for commercial use. **Bulk** is defined as the following individual quantities:

- Liquid Pesticide greater than 55 US gallons / Dry Pesticide greater than 100 pounds
- Liquid Fertilizer greater than 2,500 US gallons in an individual quantity OR greater than 7,500 US gallons combined total
- Dry Fertilizer greater than 2,000 pounds

NEW or PROPOSED Commercial Bulk Storage Facilities

- 1. Complete the entire application
- 2. Attach the Site Plan Information described below.
- The Discharge Response Plan does not need to be submitted, but keep these materials on site. This will be checked for completeness during inspection.

RENEWALS (Existing Commercial Bulk Storage Facilities)

No changes from previous year - Fill out page 1 and return to MDA

If changes - Fill out page 1, attach any changes and return to MDA

Site Plan Information (return the following to MDA and keep copy at facility)

- 1. Map or plot plan of the property that shows:
 - All structures and wells on site (identify containment areas)
 - Precipitation runoff routes to and from the storage facility
 - List approximate distance of any lakes, streams, drainage ditches, storm drains within 0.5 miles of facility
 - Site soil characteristics
 - Depth to ground water
- 2. Operational plan for containment areas showing:
 - Handling and utilization of recovered: agrichemical materials, rinsewater, precipitation accumulation

Follow 3 and 4 only if synthetic liners, synthetic materials, or prefabricated basins are used.

- 3. For synthetic liners or synthetic materials include: (from the structure manufacturer)
 - Installation instructions
 - · Confirmation of compatibility with agrichemicals
- 4. For prefabricated basins include: (from the structure manufacturer)
 - Estimate of life expectancy of the structure
 - Confirmation of compatibility with agrichemicals

<u>Discharge Response Plan</u> (facility does not have to submit this information to MDA but <u>MUST</u> keep an updated copy of the following information on site)

- 1. Identities and phone numbers of:
 - Persons or agencies to be contacted in the event of a discharge
 - Persons responsible for the stored agrichemicals
- 2. Complete copy of the storage container labeling (for each bulk agrichemical)
- 3. Identification by location of: (Site Plan information may be used to meet this requirement)
 - Each bulk storage container at the facility with type of agrichemical within it
 - The general location within the facility where minibulk containers are held
- . For each type of bulk agrichemical at the facility include:
 - · Procedures in controlling and recovering, responding to a discharge or spill
- 5. Procedures to be followed in using or disposing of a recovered discharge or spill
- 6. Documentation that the local police and fire departments were notified of the existence of the plan
- 7. Documentation that emergency and discharge response training was given to all new employees within 30 days of employment and on an annual basis with all employees